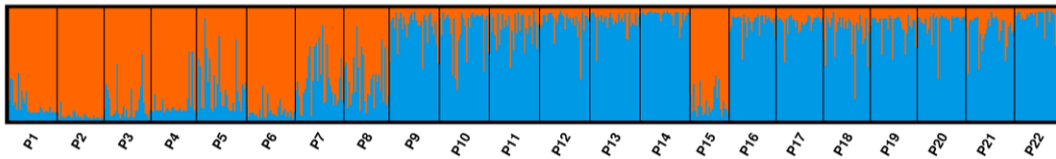
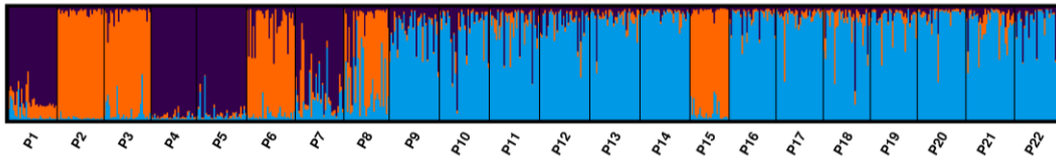


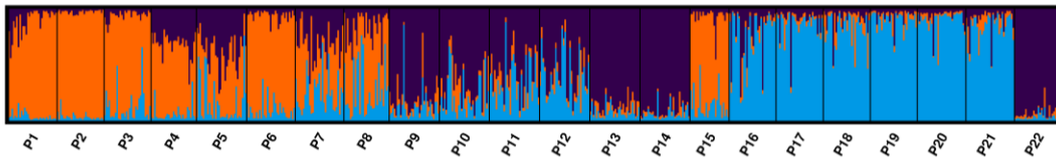
K=2 20/20, Mean(LnProb) = -81857.920, Mean(similarity score) = 0.947



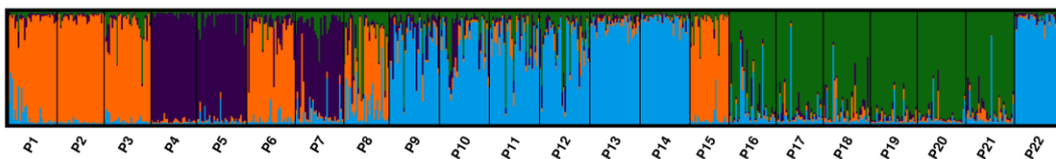
K=3 10/20, Mean(LnProb) = -80849.830, Mean(similarity score) = 0.958



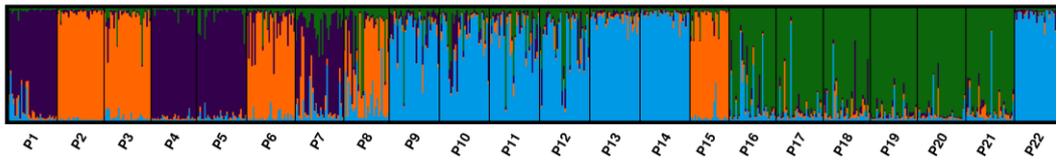
K=3 10/20, Mean(LnProb) = -80940.750, Mean(similarity score) = 0.868



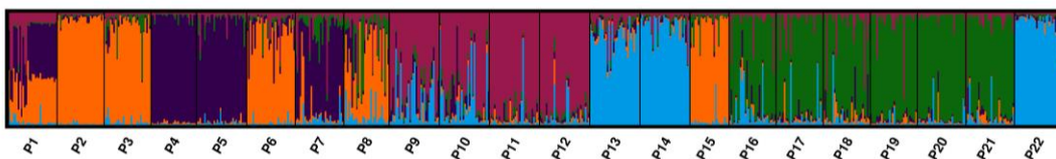
K=4 11/20, Mean(LnProb) = -79935.236, Mean(similarity score) = 0.997



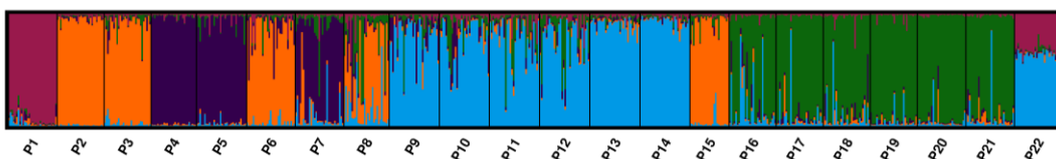
K=4 8/20, Mean(LnProb) = -79921.675, Mean(similarity score) = 0.997



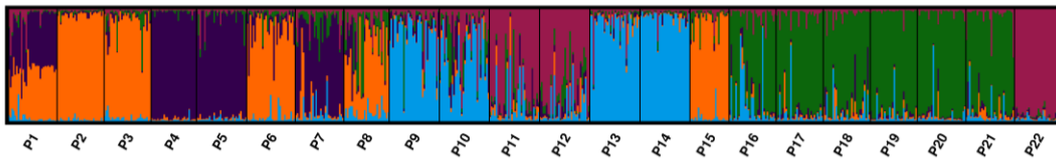
K=5 12/20, Mean(LnProb) = -79292.717, Mean(similarity score) = 0.881



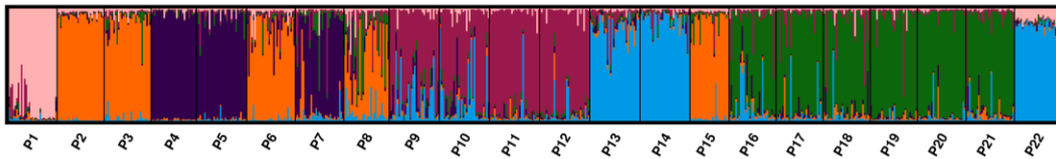
K=5 6/20, Mean(LnProb) = -79220.783, Mean(similarity score) = 0.889



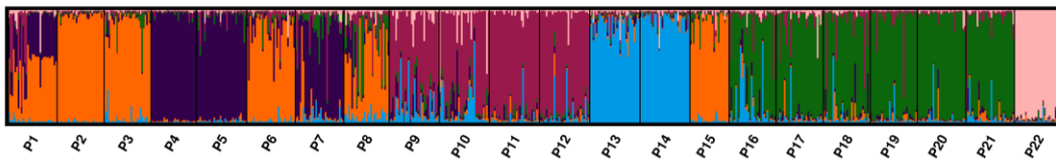
**K=5** 2/20, Mean(LnProb) = -79397.250, Mean(similarity score) = 0.812



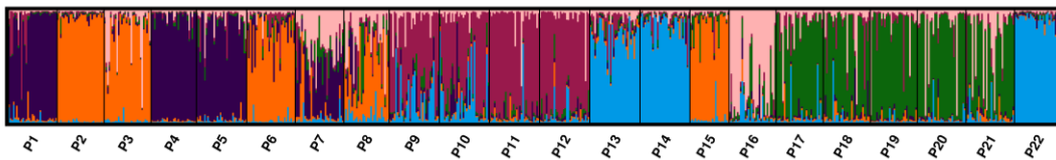
**K=6** 10/20, Mean(LnProb) = -79612.940, Mean(similarity score) = 0.949



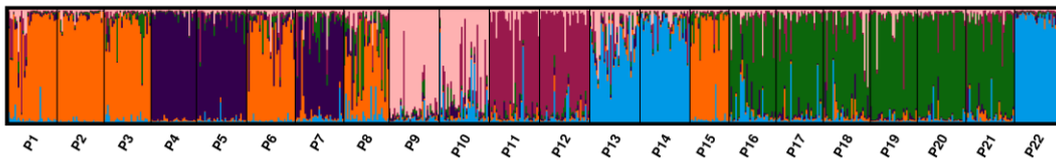
**K=6** 5/20, Mean(LnProb) = -78826.580, Mean(similarity score) = 0.889



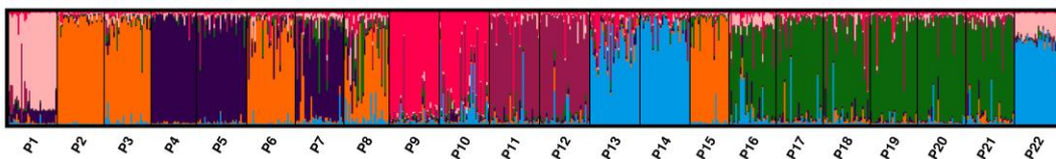
**K=6** 3/20, Mean(LnProb) = -79081.900, Mean(similarity score) = 0.993



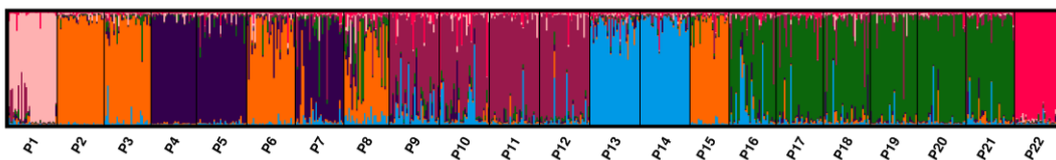
**K=6** 2/20, Mean(LnProb) = -78980.700, Mean(similarity score) = 0.996



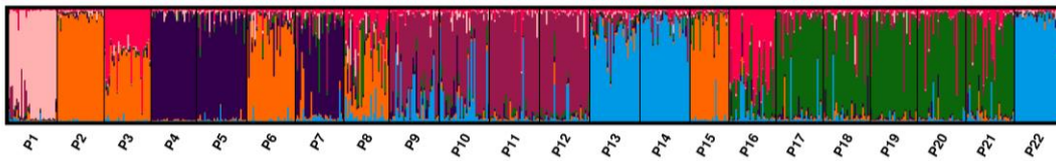
**K=7** 9/20, Mean(LnProb) = -78328.856, Mean(similarity score) = 0.870



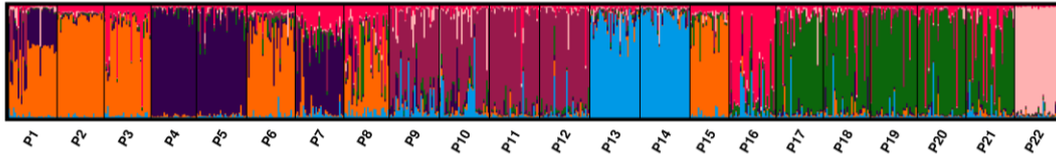
**K=7** 5/20, Mean(LnProb) = -78103.500, Mean(similarity score) = 0.996



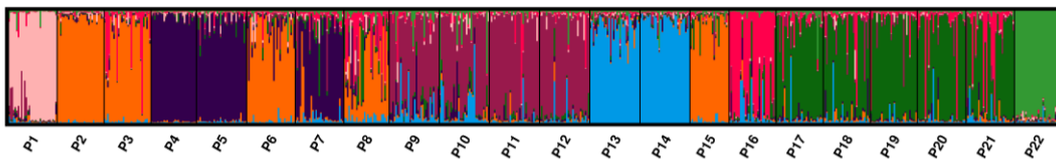
**K=7** 3/20, Mean(LnProb) = -78313.033, Mean(similarity score) = 0.834



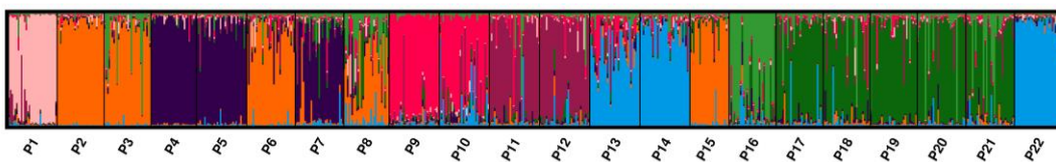
**K=7** 3/20, Mean(LnProb) = -81342.367, Mean(similarity score) = 0.838



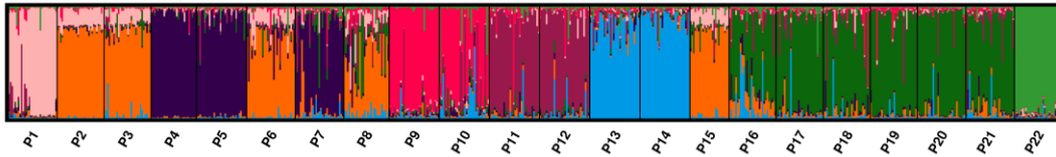
**K=8** 10/20, Mean(LnProb) = -77883.080, Mean(similarity score) = 0.995



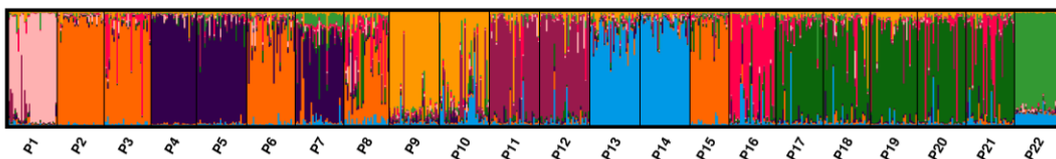
**K=8** 5/20, Mean(LnProb) = -78008.880, Mean(similarity score) = 0.899



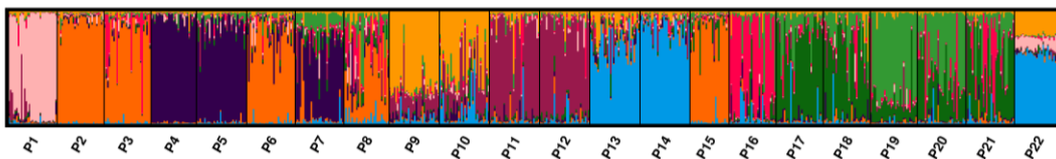
**K=8** 5/20, Mean(LnProb) = -83828.560, Mean(similarity score) = 0.995



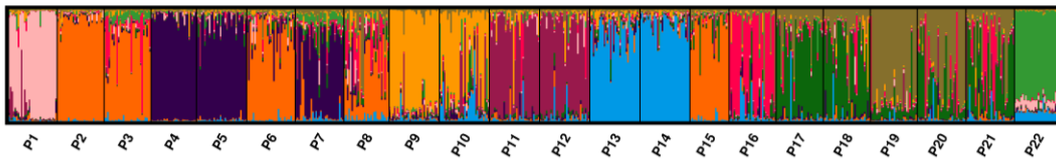
**K=9** 11/20, Mean(LnProb) = -77800.880, Mean(similarity score) = 0.923



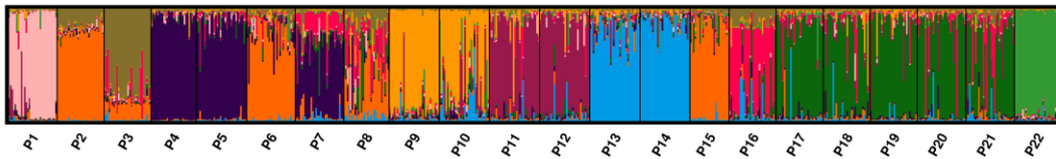
**K=9** 9/20, Mean(LnProb) = -77822.367, Mean(similarity score) = 0.805



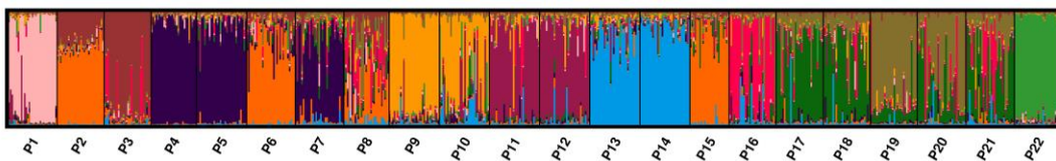
**K=10** 13/20, Mean(LnProb) = -77372.823, Mean(similarity score) = 0.897



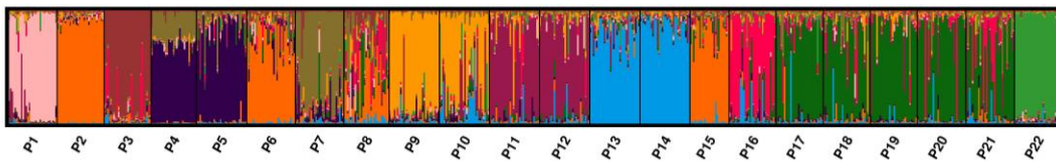
**K=10** 7/20, Mean(LnProb) = -77154.750, Mean(similarity score) = 0.862



**K=11** 13/20, Mean(LnProb) = -77386.338, Mean(similarity score) = 0.890



**K=11** 4/20, Mean(LnProb) = -76881.000, Mean(similarity score) = 0.882



**K=11** 3/20, Mean(LnProb) = -77126.300, Mean(similarity score) = 0.982

